## ATTACHMENT A: SEARCH HISTORY

L Number	Hits	Search Text	DB	Time stamp
1 :	52343	"67" and intersect\$3	USPAT; US-PGPUB;	2004/10/01 07:13
2	0	<pre>(((((((memory and (x same direction) and (conductive same layer\$1) and (first same direction)) and (y same direction) and (second same direction)) and orthogonal) and (cell\$1 same array\$1)) and (select\$3 same layer)) and read\$3 and writ\$4) and</pre>	EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/01 07:14
3	38	365/\$7.ccls. and interset\$3 ((((((memory and (x same direction) and (conductive same layer\$1) and (first same direction)) and (y same direction) and (second same direction)) and orthogonal) and (cell\$1 same array\$1)) and (select\$3 same layer)) and read\$3 and writ\$4) and	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/01 07:15
-	2	365/\$7.ccls. and intersect\$3 ("6753561").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/01 04:53
-	6	(("6456525") or ("6531371") or ("6634497")).PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/01 04:53
-	6	(("6456525") or ("6531371") or ("6633497")).PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/01 04:55
-	3103	memory and (x same direction) and (conductive same layer\$1) and (first same direction)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/01 04:56
_	2258	<pre>(memory and (x same direction) and (conductive same layer\$1) and (first same direction)) and (y same direction) and (second same direction)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/01 04:57
_	728	((memory and (x same direction) and (conductive same layer\$1) and (first same direction)) and (y same direction) and (second same direction)) and orthogonal	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/01 04:57
-	304	<pre>(((memory and (x same direction) and (conductive same layer\$1) and (first same direction)) and (y same direction) and (second same direction)) and orthogonal) and (cell\$1 same array\$1)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/01 04:57
-	252	<pre>((((memory and (x same direction) and   (conductive same layer\$1) and (first same   direction)) and (y same direction) and   (second same direction)) and orthogonal)   and (cell\$1 same array\$1)) and (select\$3   same layer)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/01 04:58
_	162	(((((memory and (x same direction) and (conductive same layer\$1) and (first same direction)) and (y same direction) and (second same direction)) and orthogonal) and (cell\$1 same array\$1)) and (select\$3 same layer)) and read\$3 and writ\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/01 05:00

-	67	((((((memory and (x same direction) and (conductive same layer\$1) and (first same direction)) and (y same direction) and (second same direction)) and orthogonal) and (cell\$1 same array\$1)) and (select\$3 same layer)) and read\$3 and writ\$4) and 365/\$7.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/01 07:13
---	----	--	---	---------------------